


## Grant Detail Viewer

- 1) Go to <http://cii.nci.nih.gov>
- 2) Click on NOW production link
- 3) Click on Grant Detail Viewer (  ) on the NOW home page (Fig.1)

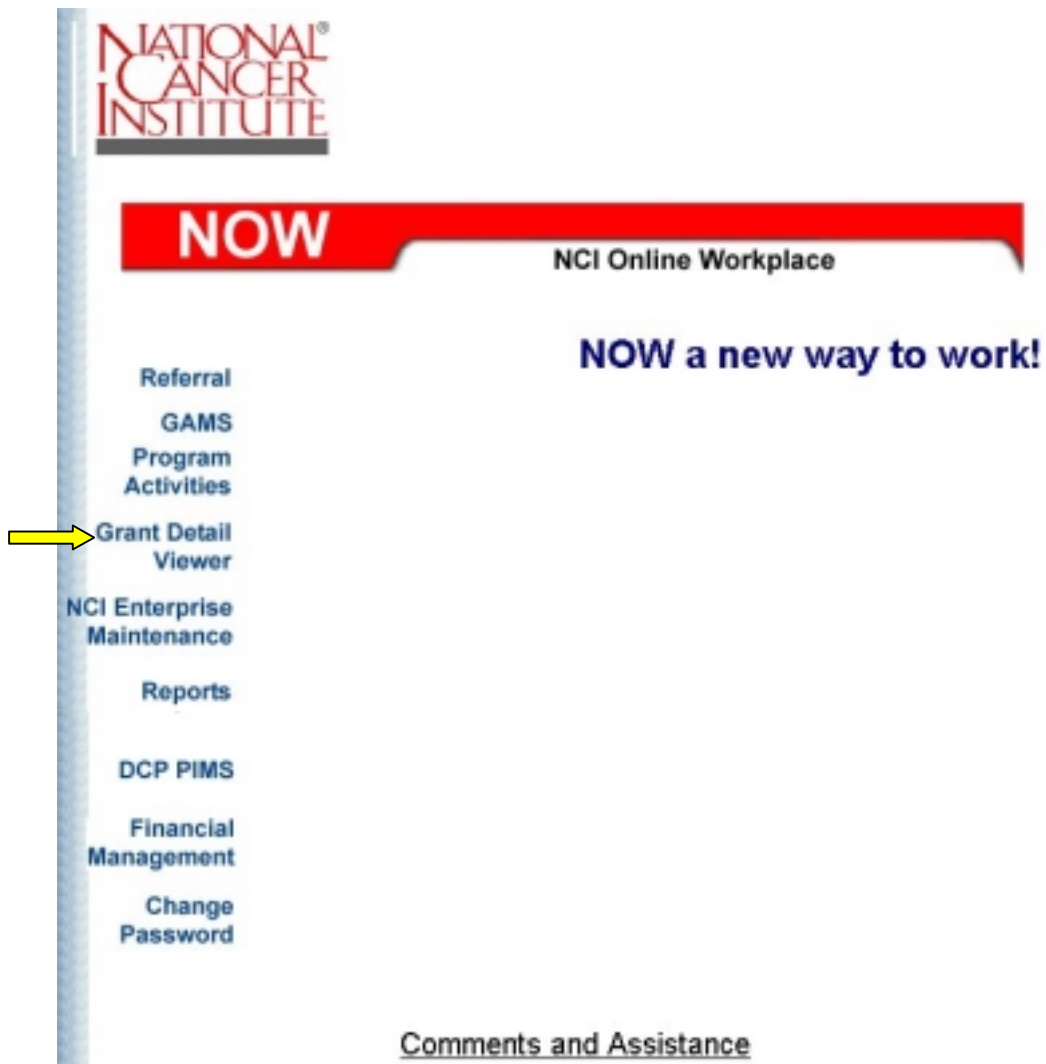


Fig.1 – NOW home page

This brings up the Grant Detail Viewer entry screen. (Fig. 2)

The screenshot shows a web-based form titled "Grant Detail View". At the top, there is a navigation bar with "NCW Home" and "Program Activities Home" links. The form itself is divided into several sections. The first section contains "Grant Number:" (with a sub-field for hyphenated numbers), "PI (Last, First):", and "Cancer Activity:" (a dropdown menu). The second section contains "NCAB (YYYYMM):" (a dropdown menu), "Grantee Institution:", "IPF:", and "Fiscal Year (YYYY):". The third section contains "PD:" (a dropdown menu), "PD Code:", "Institution State:", and "Institution City:". The fourth section contains "I2 Status:" (a dropdown menu), a "Groups" button, "RFA-PA:", and "NCI Org / HNC Code:". At the bottom right, there are "Search" and "Reset" buttons.

Fig. 2 – Grant Detail Viewer Entry Screen

- There are no required fields on this search screen, you may use one field or as many of the fields as the scope of your search requires.
- You can narrow your results by making the search more specific and entering criteria in more of the fields.
- In fields where lists of values (LOV) are supplied, you must make a selection from the list. The fields with LOVs are: Cancer Activity, NCAB, PD and I2 Status.
- The definitions of the I2 Status groups can be viewed by clicking on the “Groups” button.
- 4.) Enter the search criteria and click on the “Search” button.
  - The results of your search are displayed as a hyperlinked hit list.
  - The number of records and the sort order appear above the list headings.
  - Clicking on a heading will cause the list to sort by that heading.
- 5.) Clicking on a hyperlinked grant number will open new window containing the detail information for that grant.
  - The detail page contains buttons to access the Summary Statement, Abstract and NGA (Notice of Grant Award) if they are available in IMPACII. These will open in their own Netscape windows.
  - If the NGA has been revised, the most current revision appears in the NGA window and an NGA Revision Number drop down selection appears displaying the current revision number.
  - All revisions are available for viewing and printing.
  - If you wish to see earlier revisions, select the desired revision number from the drop down.

7/30/2001

The following pages demonstrate a typical scenario for using the Grant Detail Viewer.

### An example of a typical search:

Find all of John Finerty's (PD) applications for IM (Cancer Activity) for the May 2001 council (NCAB).

Thus the search criteria are : Cancer Activity = IM, NCAB =200105 and PD = Finerty, John. Enter the search criteria into the appropriate fields and click "Search".

Note that these criteria are all in fields with LOVs.

A useful hint is that entering the first letter into the field will highlight the place in the list where that letter occurs and by default enter that data into the field. However, you may make a different selection for the list by highlighting your selection and hitting the "enter" key.

In figure 3 below "F" was entered into the PD field.

The screenshot shows the 'Grant Detail View' interface. At the top, there are links for 'NOW Home' and 'Program Activities Home'. Below this, the 'Grant Detail View' title bar is visible. The main form contains several fields: 'Grant Number' (with a dropdown), 'PI (Last, First)' (text input), 'Cancer Activity' (dropdown set to 'IM'), 'NCAB (YYYYMM)' (dropdown), 'Grantee Institution' (text input), 'IPF' (text input), and 'Fiscal Year (YYYY)' (dropdown). The 'PD' field is a dropdown menu that is currently open, showing a list of names. The name 'Finerty, John F. (82)' is highlighted in blue. Other names in the list include 'Feuer, Eric R. (7H)', 'Ford, Leslie G. (55)', 'Fountain, Jane (7N)', 'Freedman, Andrew (5S)', 'Freeman, Colette S. (49,83)', 'Fung, Victor A. (4E)', 'Gallahan, Daniel L. (8G,8P)', 'Gant, Raymond R. (8C)', 'Ganson, Amy (2T)', 'Glover, Claudia (17)', 'Gohagan, John K. (1C)', 'Gomez, Jorge (1G)', 'Goodnight, Jo Anne (37)', 'Gonic, Lester S. (28)', and 'Goreham, Lester R. (1M)'. To the right of the PD dropdown, there are fields for 'PD Code', 'Institution State', 'Institution City', 'Q Groups', 'RFA-PA', 'NCI Org / HNC Code', and a 'Search' button.

Fig. 3 – Selecting PD using LOV

The result of entering the search criteria and clicking on the "Search" button to run the search are shown in figure 4.

[NDW Home](#) | [Program Activities Home](#)

---

**Grant Detail View**


Grant Number:  PI (Last, First):  Choose Activity:

NCAB (YYYYMM):  Grantee Institution:  IPF:  Fiscal Year (YYYY):

PI:  PD Code:  Institution State:  Institution City:

I Status:  I Groups:  RFA-PA:  NCI Org / HSC Code:

---

 Record 1 - 64 of 64 Sorted by IC Code, Activity Code, Serial Number, Support Year, Suffix

Grant Number	PI Name	CA	PD Code	IC Group	NCAB	Score	Percentile	RFA/PA
<a href="#">2601AN24405-15</a>	SILSING, ERIK	IM	82	180	200305	162	4.7	
<a href="#">2601AN26332-12</a>	UMETSU, DALET	IM	82	180	200305	190	11.7	
<a href="#">2601AN33803-02</a>	YOROTAMA, WAYNE M	IM	82	11	200305	226	41.5	
<a href="#">2601AN35318-05A2</a>	JU, SHYR-TE	IM	82	2801	200305	131	1.5	
<a href="#">2601AN35381-06</a>	WAGNER, GERHARD	IM	82	2801	200305	160	10.6	
<a href="#">1801AN42603-01A2</a>	PATEL, DBAVALKUMAR D	IM	82	117	200305	213	42.5	
<a href="#">1801AN48078-01A1</a>	NIKOLACZYK, BARBARA S	IM	82	117	200305			
<a href="#">1801AN48084-01A1</a>	MOSMANN, TIM R	IM	82	180	200305	180	12.4	
<a href="#">1801AN48678-01A1</a>	LORENZ, ULRICH	IM	82	180	200305	183	14.6	

**Fig. 4 – search criteria and results**

Note that you can view the current search criteria and that the number of records returned and order they are sorted in is displayed, as indicated by the red arrow (→).

We will add to the scenario by searching for the grants that have a low percentile, thus are likely to be paid.

One way to do this is to sort the grants by percentile.

Clicking on the “Percentile” heading (indicated by the green arrow - ↑ - in Figure 4) will sort the grants in percentile order, as shown in figure 5.

[NOW Home](#) | [Program Activities Home](#)

---

**Grant Detail View**

Grant Number:  -  PI (Last, First):  Cancer Activity:

NCAB (YYYYMM):  Grantee Institution:  IPF:  Fiscal Year (YYYY):

PD:  PD Code:  Institution State:  Institution City:

IZ Status:  Q Groups:  RFA-PA:  NCI Org / HNC Code:

---

Record 1 - 64 of 64 Sorted by Percentile

Grant Number	PI Name	CA	PD Code	RG Group	NCAB	Score	Percentile	RFA/PA
<a href="#">1R01CA092318-01</a>	TUCKER, PHILIP W	IM	82	IMD	200105	124	2	
<a href="#">1R01CA092488-01</a>	MCDONAGH, KEVIN T	IM	82	IMD	200105	157	2	
<a href="#">1R01CA092660-01</a>	THOMPSON, CRAIG A	IM	82	IMD	200105	113	3	
<a href="#">2R01AD036938-06A2</a>	JU, SHYR-TE	IM	82	IMD	200105	131	1.5	
<a href="#">1R01AD048849-01A1</a>	SEGAL, LUIS J	IM	82	IMD	200105	150	2.7	
<a href="#">1R01CA089037-01A1</a>	LI, LI	IM	82	IMD	200105	170	3.8	
<a href="#">1R01CA085784-01A2</a>	DARNELL, ROBERT B	IM	82	IMD	200105	177	4.7	
<a href="#">2R01AD024465-15</a>	SELSING, ERIK	IM	82	IMD	200105	162	4.7	
<a href="#">1R01CA088443-01A1</a>	ULLRICH, STEPHEN E	IM	82	IMD	200105	149	10.3	
<a href="#">2R01AD037581-06</a>	WAGNER, GERHARD	IM	82	IMD	200105	160	10.6	
<a href="#">1R01ES010815-01A1</a>	MUSCARELLA, DONNA E	IM	82	IMD	200105	169	11.8	

**Fig. 5 – Results sorted by percentile**

Now we want to see the details of a grant.

We choose to look at the first grant, 1R01CA092318-01.  
 To see the grant details click on the hyperlinked grant number.  
 The result is shown in Figure 6.

7/30/2001

GRANT				PRINCIPAL INVESTIGATOR		Mailing Addr
Number :	1R01CA092318-01	Score :	124	Name: TUCKER, PHILIP W		
Title :	BCL11 GENES IN NORMAL AND MALIGNANT B CELL DEVELOPMENT	Percent :	2	E-Mail: PHILTUCKER@MAIL.UTEXAS.EDU		
INST Addr	UNIVERSITY OF TEXAS AUSTIN	IPF :	578403	Phone:		
RFAPA :		NCAB :	200105	Fax:		
P.D. :	Finerty, Dr. John	Former Number :				
CA :	IM					
CODES				V_SITE_FUTURE IS		
Human:	10 - No human subjects involved for competing applications	Prog Class Code:	S2CK2842	Review Committee:		
Animal:	30 - Animals involved - no SRG comments or concerns noted	Foreign:	Future Use!	SRA Name / Phone No / Fax :		
Gender:		Gender / Minority Tracking:	Future Use!	Grant Specialist:		
Minority:		E2 Status:	05 - Awarded. Non-fellowships only			
Child:		Bio Hazard Code:	Future Use!			
BUDGET						
Encumbrance Date :	04/26/2001	FY:	2001	Year	Direct Request TYPE 1 & 2 Only	Direct Total Awarded
				1	\$175,000	\$157,500 \$236,150
				2	\$175,000	\$157,500 \$236,150
				3	\$175,000	\$157,500 \$236,150
				4	\$175,000	\$157,500 \$236,150
				5	\$175,000	\$157,500 \$236,150
IC Assignee						
IC	Primary / Secondary		Program Director Name / Phone No / Fax			
CA	Primary		Finerty, Dr. John			
System Info						
Back to List						
Summary Statement						
Abstracts						
NGA						
Application Status						

Fig. 6 – Detail screen for 1R01CA092318-01

Clicking on the “Inst. Addr” button (→ in Fig. 6) will pop up the Institution Address information, as shown in figure 7.

<b>GRANT</b>			
Number :	IR01CA092318-01	Score :	124
Title :	BCL11 GENES IN NORMAL AND MALIGNANT B CELL DEVELOPMENT	Percent :	.2
INST Addr :	UNIVERSITY OF TEXAS AUSTIN	IPF :	578403
RFAPA :			
P.D. :	Finerty, Dr.		
CA :	IM		
<b>CODES</b>			
Human :	10 - No human competing app		
Animal :	50 - Animals in or concern no		

Fig. 7 – Institution Address pop up

Clicking on the “Mailing Address” button will pop up the PI mailing address, as shown in figure 8.

Score :	124	<b>PRINCIPAL INVESTIGATOR</b>		Mailing Addr
Percent :	.2	Name: TUCKER, PHILIP W		
IPF :	578403	E-Mail: PHILTUCKER@MAIL.UTEXAS.EDU		
NCAH :	200105	Phone:		
Former Number :				
		UNIVERSITY OF AUSTIN TEXAS		
		MOLECULAR GENE & MICROBIOLOGY		
		EXP SCI BLDG, RM 534A0-100 W 24		
		AUSTIN, TX 78705		
		Close		

Fig. 8 – Mailing Address pop up

Now we wish to view and print the Summary Statement, Abstract and Notice of Grant Award for this grant.

Clicking on the “Summary Statement” button retrieves the summary statement, if it is available, from IMPACII and displays it in a new Netscape window as shown in figure 9.

One can scroll in this window to see all of the summary statement information.



7/30/2001

Summary Statement - Netscape

File Edit View Go Communicator Help

Back Forward Reload Home Search Netscape Print Security Shop Stop

DR. JOHN F. FINERTY  
301 490-7815  
jfinert@box-f.mh.gov

SUMMARY STATEMENT CA92318-01 R01NS 0105  
(Privileged Communication)

Application Number: 1 R01 CA92318-01  
128 PVAL: A1

Review Group: INH  
IMMUNOBIOLOGY STUDY SECTION

Meeting Dates: BRG: FEB/MARCH 2001 COUNCIL: MAY 2001 BRCK2042  
Requested Start Date: 03/01/2001

TRICKER, PHILIP W, PhD  
UNIVERSITY OF AUSTIN TEXAS  
MOLECULAR GENE & MICROBIOLOGY  
KEP SCI BLDG, RM 53440-100 W 24  
AUSTIN, TX 78705

Project Title: BCL11 GENES IN NORMAL AND MALIGNANT B CELL DEVELOPMENT

BRG Action: Priority Score: 124 Percentile: 0.2  
Human Subjects: 10-NO HUMAN SUBJECTS INVOLVED  
Animal Subjects: 10-AMHS INV.-VERIFIED, NO BRG CONCERNS OR COMMENT

PROJECT	DIRECT COSTS	ESTIMATED
YEAR	REQUESTED	TOTAL COST
01	175,000	262,500
02	175,000	262,500
03	175,000	262,500
04	175,000	262,500
05	175,000	262,500
TOTAL	875,000	1,312,500

Figure 9 – Summary Statement for 1R01CA092318-01

Note that one can Print Preview and Print from the new window, as shown in figure 10.

Summary Statement - Netscape

File Edit View Go Communicator Help

New  
Open Page... Ctrl+O  
Save As... Ctrl+S  
Save From All...  
Send Page...  
Edit Page  
Edit Frame  
Upload File...  
Offline  
Page Setup...  
Print Preview  
Print...  
Close Ctrl+W  
Exit Ctrl+Q

SUMMARY STATEMENT CA92318-01 R01NS 0105  
(Privileged Communication)

Application Number: 1 R01 CA92318-01  
128 PVAL: A1

BRG  
IMMUNOBIOLOGY STUDY SECTION

BRG: FEB/MARCH 2001 COUNCIL: MAY 2001 BRCK2042  
Requested Start Date: 03/01/2001

PHILIP W, PhD  
UNIVERSITY OF AUSTIN TEXAS  
MOLECULAR GENE & MICROBIOLOGY  
KEP SCI BLDG, RM 53440-100 W 24  
AUSTIN, TX 78705

Project Title: BCL11 GENES IN NORMAL AND MALIGNANT B CELL DEVELOPMENT

BRG Action: Priority Score: 124 Percentile: 0.2  
Human Subjects: 10-NO HUMAN SUBJECTS INVOLVED  
Animal Subjects: 10-AMHS INV.-VERIFIED, NO BRG CONCERNS OR COMMENT

PROJECT	DIRECT COSTS	ESTIMATED
YEAR	REQUESTED	TOTAL COST
01	175,000	262,500
02	175,000	262,500
03	175,000	262,500
04	175,000	262,500
05	175,000	262,500
TOTAL	875,000	1,312,500

Fig. 10 – Print selection for summary statement

The Summary Statement window can be closed by clicking on the close (X) button in the Netscape bar or by clicking the “Close” button found at the end of the summary statement, as shown in figure 11.

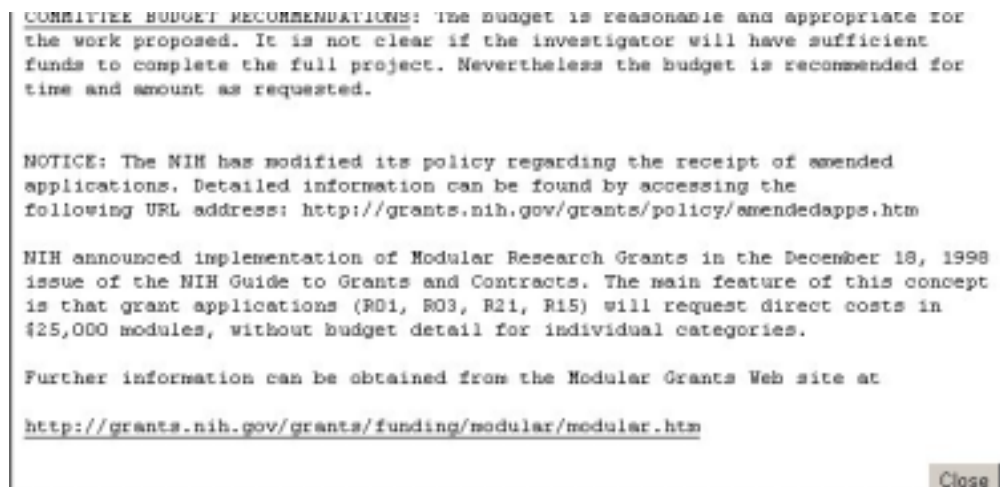
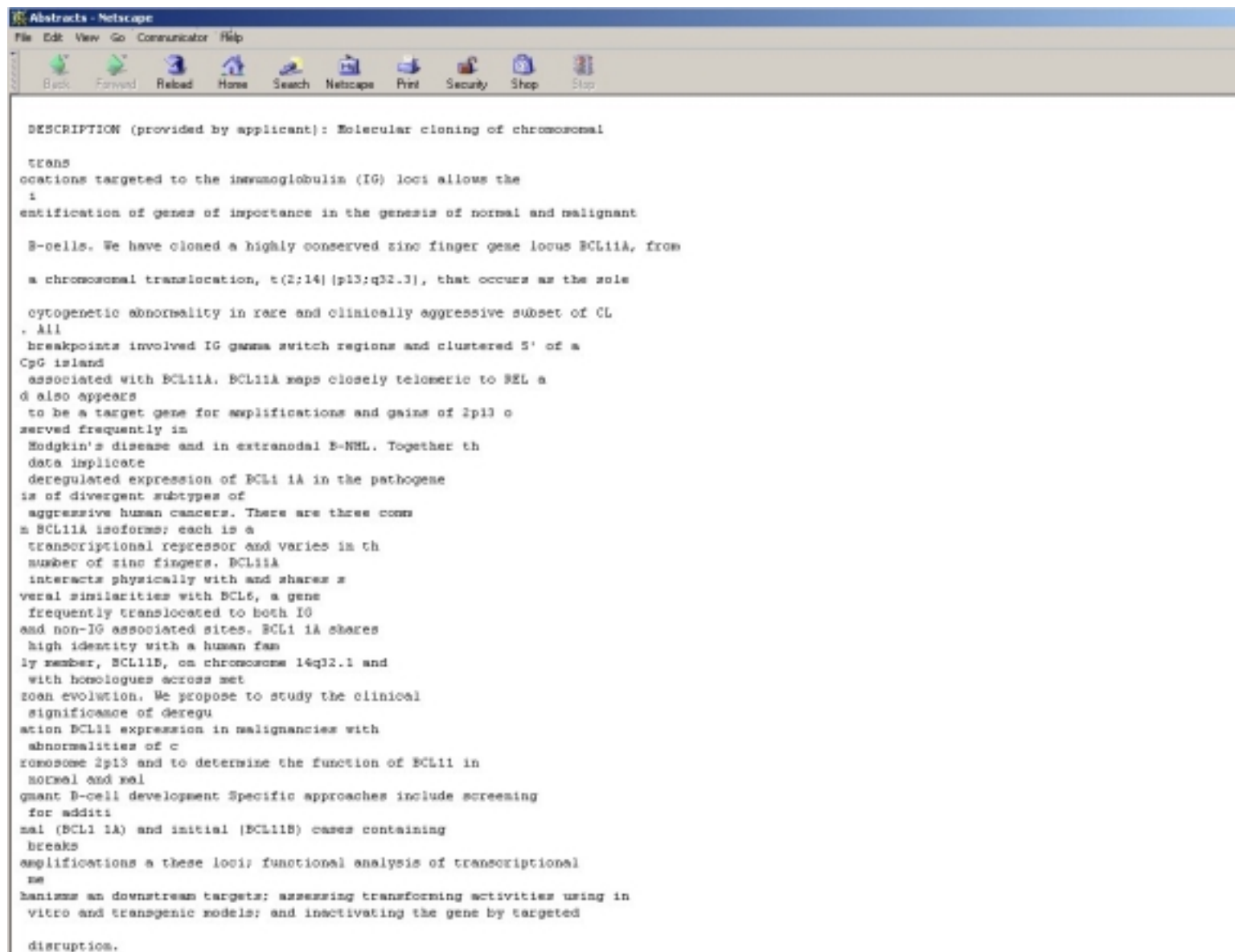


Fig. 11 – Summary Statement “Close” button

The “Abstract” and “NGA” buttons function in the same way. Examples are shown in figures 12 and 13.



**Fig. 12 – Abstract for 1R01CA092318-01**

**Note that the abstract is not formatted but it may be “cut and pasted” into a word processor for formatting and printing.**

7/30/2001

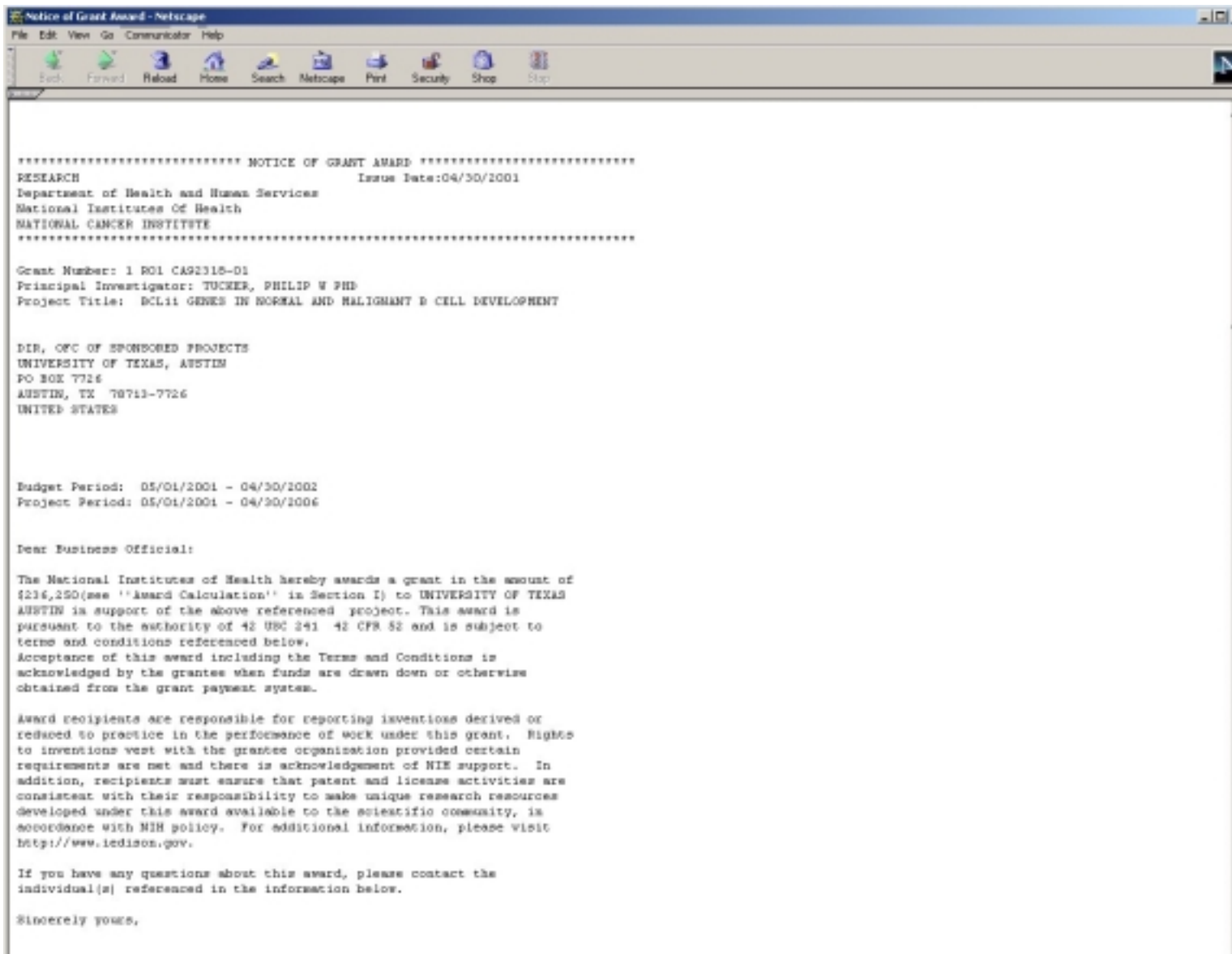


Fig. 13 – NGA (Notice of Grant Award) for 1R01CA092318-01

To return to the previous screen which displays the hit list results of your search (Fig. 5), click on the “Back to List” button which appears at the bottom of the detail screen (Fig6).

Planned enhancements: the “Application Status” button will link provide the information contained in the NOW Application Status module.